

HCS DECT LOCATOR ANDROID

Measuring system for DECT networks



CHARACTERISTICS HCS MOBILE ANDROID

- Robust industrial PDA with touch screen
- Measurement processes are saved as tables with measurement locations, measurement series and assigned measurement values
- Import of building plans to save the measuring points and installation locations of base stations
- Intuitive operation similar to spreadsheets
- Comments on the measurement entries possible
- Measurement of RSSI value (calibrated in dBm) and connection quality (in%)
- Display of the measurement results as a list (min / max / average) and line diagram
- Measurement at several base stations possible with controlled handover
- RFPI scan of all base stations in the reception area (display RFPI and RPN)
- RFPI scan of all synchronous base stations (display RFPI and RPN)
- The mobile measuring device can be registered on the installed HiPath Cordless System
- simple switchover between locator and HiPath base station for comparison measurements
- A conversation between mobile measuring parts is possible
- Possibility of connecting a headset
- Safe storage in the belt bag supplied
- easily replaceable additional battery
- Measurement report can be generated directly from the app
- SD card slot for memory expansion SD Card Slot für Speichererweiterung

CHARACTERISTICS HCS BASE STATION

- Behaves like standard DECT base stations in terms of HF properties
- Base station can be mounted variably (on tripod, on the wall, hung on doors, etc.)
- At least 8 hours of operating time via battery
- Easily exchangeable additional battery, externally chargeable
- Additional plug-in power supply for long-term operation
- Connection option for external antennas (SMA)
- Tone generator on the external line for "one-man" measurements
- Charge status display for the battery
- Register button to register any measuring handset or other GAP handset

DELIVERY INCLUDES



- Industrial PDA (Zebra TC56, Android 8.1, 5-inch display, 2GB RAM, 16GB Flash)
- HCS-Mobile measuring mobile part, direct adaptation to the PDA, power supply via PDA
- 2 battery packs (4300mAh) for PDA
- USB power adapter for charging
- USB adapter cable for charging and data transfer to the PC
- Belt pouch for PDA

- HCS base station with 2 antennas
- Stable plastic holder for HCS base station and battery pack
- 2 battery packs (7.2V, 3.5Ah) for HCS base station
- Charger for battery packs (110-230V, 50/60 Hz) with discharge function
- Power supply for HCS base station (230V)

- Quick Start Guide
- Stable plastic case for storage and transport

The picture (left) shows the fully equipped HCS DECT Locator Android case.

Note: We also offer an inexpensive upgrade service for your old HCS locator.